Substance Details Report

July 31, 2009

Core Metadata

Substance Type EPA Registry Name EPA Registry Name List	Chemical Substance	Internal Tracking Number Substance Status	741025 Approved
Systematic Name Systematic Name List Preferred Acronym CAS Number	Aqueous spent antimony catalyst waste from fluoromethanes production. Environmental Protection Agency Data Systems		
EPA Identification Number TSN Number Kingdom ICTVDB Molecular Formula	er E741025		
Molecular Weight Comment/Description Definition	Appendix VII to Part 261 Basis for Listing Hazardous Waste identifies the hazardous stream. These are listed as components of this wastestream.	constituents for this waste	
Classifications Associated Identifiers			
There is no information a	about former or incorrectly used identifiers.		
Structure			
There is no structure Inf	formation for this substance.		

Substance Details Report

July 31, 2009

Synonym

Below are the EPA applications/systems, statues/regulations, or other sources that track or regulate this substance. This table shows how each list refers to the substance.

Statutes/Regulations

Statutes/Regulations	Synonym	Synonym Quality	Effective Date	End Date
CERCLA	K021	Unknown	05/19/1980	
RCRA Appendix VII	K021	Unknown	05/19/1980	
RCRA K Waste	K021	Unknown	05/19/1980	

EPA Applications/Systems

EPA Application/System	Synonym	Synonym Quality	Effective Date	End Date
ERNS	K021	Unknown		
ERNS	Aqueous spent antimony catalyst waste	Unknown		

Other Sources

There are no Synonyms of this type.

Ad Hoc List

There are no Synonyms of this type.

EPA Synonyms

There are no Synonyms of this type.

Substance Details Report

July 31, 2009

Components

Substance Components

List Name

RCRA Appendix VII

Group Type Definition

Comment/Description

Systematic Name	Synonym	List Acronym	CAS Number	TSN	EPA Identifier Effective Date	End Date
Antimony	Antimony	RCRA Appendix VII	7440-36-0			
Methane, tetrachloro-	Methane, tetrachloro-	RCRA Appendix VII	56-23-5			
Methane, trichloro-	Methane, trichloro-	RCRA Appendix VII	67-66-3			

Related References

No related references exist for this substance.